(12) DEMANDE INTERNATIONALE PUBLIÉE EN VERTU DU TRAITÉ DE COOPÉRATION EN MATIÈRE DE BREVETS (PCT)

(19) Organisation Mondiale de la Propriété Intellectuelle

Bureau international





(43) Date de la publication internationale 10 juillet 2003 (10.07.2003)

PCT

(10) Numéro de publication internationale WO 03/056388 A3

- (51) Classification internationale des brevets⁷:
 G03B 17/56, F16M 11/04, G03B 37/02
- (21) Numéro de la demande internationale :

PCT/FR02/04584

(22) Date de dépôt international :

30 décembre 2002 (30.12.2002)

(25) Langue de dépôt :

français

(26) Langue de publication :

français

(30) Données relatives à la priorité :

0117061

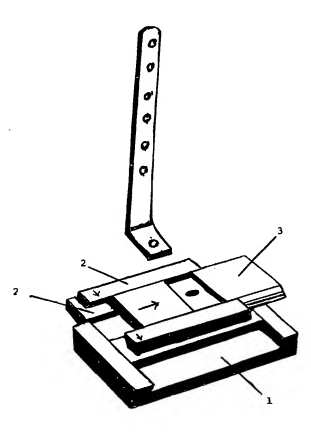
28 décembre 2001 (28.12.2001) FR

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- (81) États désignés (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW.
- (84) États désignés (régional): brevet ARIPO (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), brevet eurasien (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), brevet

[Suite sur la page suivante]

(54) Title: METALLIC DEVICE, INTERPOSED BETWEEN TRIPODS AND CAMERAS FOR SERIES OF PANORAMIC PHO-TOGRAPHS

(54) Titre: DISPOSITIF METALLIQUE, INTERMEDIAIRE ENTRE TREPIEDS ET APPAREILS PHOTOGRAPHIQUES PERMETTANT DES SERTES DE VUES PANORAMIQUES.



- (57) Abstract: The invention concerns a light metallic device interposed between tripods and cameras, placing the camera lens focus just above the axis of rotation of the stand, thereby enabling capture of successive images, for a perfect panoramic view.
- (57) Abrégé: Dispositif metallique leger, intermediaire entre trepieds et appareils photos, placant le foyer de l'objectif jute au dessus de l'axe de rotation du pied et permettant ainsi des photos successives, pour une vue panoramique parfaite.



WO 03/056388 A3



européen (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR), brevet OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Publiée:

- avec rapport de recherche internationale

(88) Date de publication du rapport de recherche internationale: 24 décembre 2003

En ce qui concerne les codes à deux lettres et autres abréviations, se référer aux "Notes explicatives relatives aux codes et abréviations" figurant au début de chaque numéro ordinaire de la Gazette du PCT.

10/500300

DT11 Rec'd PCT/PTO 28 JUN 2004

METALLIC DEVICE, INTERPOSED BETWEEN TRIPODS AND CAMERAS FOR SERIES OF PANORAMIC PHOTOGRAPHS

DESCRIPTION

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Panoramic views have always drawn the attention of amateurs and professionals. Knowing that the field of clarity of our vision does not extend beyond the surface of a thumb nail with the arm extended, we keep browsing reality with our eyes, but we focus only on what interests us. Like reality, the final image in a panoramic assembly must have presence and a lot of clarity, the presence is provided by a normal focal distance, in the image of our vision, 35mm for a surface of 24x36 mm.

The "panoramic" position on photographic cameras is a delusion, as it is only the reframing of a normal image.

The choice of taking a series of views, then to assemble them into a panoramic view, is a good choice, provided that a few simple but important rules are respected.

As a preliminary, it is advised to work with a stand, to keep a good horizontality, to choose a medium focal distance which is related to that of the eye and a good presence, to set the photographic camera in a vertical position as often as possible, and finally, in order to approach perfection, to take the successive views from a same rotation point located under the lens focus, between the diaphragm and the body of the camera.

Some professional tripods make it possible to do all that, but they are heavy and, above all, very expensive, others, for amateurs, probably also fulfill these conditions, but the device that I propose makes it possible to give all tripods without exception the possibility to

arrive at a result verging on perfection with the lowest cost, the price of such a simple and elegant device being about 40 Euros.

The device is made up of three plates in light metal alloy, which slide relative to each other. The first plate (1) is fixed on the tripod. The second slides laterally and positions the optical axis of the lens on the rotation axis of the stand. These two operations being blocked by tightening screws, the third plate, being moved from back to front or toward the front, positions the focus of the lens above the rotation point of the stand. Once the three plates are blocked, the photographic camera pivots around the focus of its lens during the successive shots.

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